PACIFIC GAS AND ELECTRIC COMPANY San Bruno Gas Transmission Line Incident Data Response

PG&E Data Request No.:	NTSB_004-001-Amended		
PG&E File Name:	San Bruno GT Line Incident_DR_NTSB_004-001-Amended		
Request Date:	September 12, 2010	Requesting Party:	NTSB
Date Amended:	November 18, 2010	Requestor:	Operations (Gunther)

QUESTION 1

Provide pressure reductions (from what to what) for all lines coming off the same header that Line 132 is tied to Milpitas and include date and time.

ANSWER 1 - AMENDED

Lines 100, 101, 109 and 132 all emanate from the header at Milpitas. These pipelines all run at the same pressure. At 3:00 am on 9/10/2010, these pipelines were running at 364 psig (pounds per square inch gage) prior to the pressure being lowered to 333 psig at 4:13 am. The pressure reached a low point of 325 psig at 4:25 am on 9/10/2010.

See attached Operating Diagram 383510 (1 page).